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| APPLICATION NO.         |                      | ILING DATE | FIRST NAMED INVENTOR | ATTORNEY DOCKET NO.     | CONFIRMATION NO. 2810 |
|-------------------------|----------------------|------------|----------------------|-------------------------|-----------------------|
| 10/018,754              | 018,754 12/21/2001   |            | Shizuo Sumida        | 835.1026                |                       |
| 21171                   | 7590                 | 06/04/2003 |                      |                         |                       |
| STAAS &                 |                      |            | EXAMINER             |                         |                       |
| 700 11TH S<br>SUITE 500 | •                    |            | LAU, TUNG S          |                         |                       |
| WASHING                 | WASHINGTON, DC 20001 |            |                      | ART UNIT                | PAPER NUMBER          |
|                         |                      | •          |                      | 2863                    |                       |
|                         |                      |            |                      | DATE MAILED: 06/04/2003 |                       |

Please find below and/or attached an Office communication concerning this application or proceeding.

|   |   |   | L |
|---|---|---|---|
|   | Application No.   | Applicant(s)  |   |
|   | 10/018,754  | SUMIDA ET AL.   |   |
| Office Action Summary   | Examiner  | Art Unit  |   |
|   | Tung S Lau  | 2863  |   |
| The MAILING DATE of this communication app<br>Period for Reply  | ears on the cover sheet with  | the correspondence address  |   |
| A SHORTENED STATUTORY PERIOD FOR REPLY THE MAILING DATE OF THIS COMMUNICATION.  - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication.  - If the period for reply specified above is less than thirty (30) days, a reply - If NO period for reply is specified above, the maximum statutory period w - Failure to reply within the set or extended period for reply will, by statute, - Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).  Status | 36(a). In no event, however, may a reply within the statutory minimum of thirty (3 vill apply and will expire SIX (6) MONTH; cause the application to become ABAN | be timely filed  0) days will be considered timely.  S from the mailing date of this communication.  DONED (35 U.S.C. § 133). |   |
| 1) Responsive to communication(s) filed on 21 L   | December 2001   |   |   |
| 2a) ☐ This action is <b>FINAL</b> . 2b) ☑ Th  | is action is non-final.   |   |   |
| 3) Since this application is in condition for allowa  | ince except for formal matter   | rs, prosecution as to the merits is   |   |
| closed in accordance with the practice under Disposition of Claims  | Ex parte Quayle, 1935 C.D.  | 11, 453 O.G. 213.   |   |
| 4)⊠ Claim(s) <u>1-22</u> is/are pending in the application  |   |   |   |
| 4a) Of the above claim(s) is/are withdraw   | vn from consideration.  |   |   |
| 5) Claim(s) is/are allowed.   |   |   |   |
| 6)⊠ Claim(s) <u>1-6,11,16 and 19-22</u> is/are rejected.  |   |   |   |
| 7) Claim(s) <u>7-10,12-15,17 and 18</u> is/are objected   |   |   |   |
| 8) Claim(s) are subject to restriction and/o Application Papers   | r election requirement.   |   |   |
| 9) The specification is objected to by the Examine  | r   |   |   |
| 10) The drawing(s) filed on is/are: a) accept   |   | Examiner  |   |
| Applicant may not request that any objection to the   |   |   |   |
| 11) The proposed drawing correction filed on  |   |   |   |
| If approved, corrected drawings are required in rep   |   |   |   |
| 12) The oath or declaration is objected to by the Ex  | aminer.   |   |   |
| Priority under 35 U.S.C. §§ 119 and 120   |   |   |   |
| 13) Acknowledgment is made of a claim for foreign   | n priority under 35 U.S.C. § 1  | 19(a)-(d) or (f).   |   |
| a) All b) Some * c) None of:  |   |   |   |
| 1. Certified copies of the priority document  | s have been received.   |   |   |
| 2. Certified copies of the priority document  | s have been received in App   | lication No   |   |
| <ul><li>3. Copies of the certified copies of the prior</li><li>application from the International Bu</li><li>* See the attached detailed Office action for a list</li></ul>   | reau (PCT Rule 17.2(a)).  |   |   |
| 14) Acknowledgment is made of a claim for domesti   | c priority under 35 U.S.C. §  | 119(e) (to a provisional application).  |   |
| <ul> <li>a)  The translation of the foreign language pro</li> <li>15)  Acknowledgment is made of a claim for domest</li> </ul>  |   |   |   |
| Attachment(s)   |   |   |   |
| <ol> <li>Notice of References Cited (PTO-892)</li> <li>Notice of Draftsperson's Patent Drawing Review (PTO-948)</li> <li>Information Disclosure Statement(s) (PTO-1449) Paper No(s) 2</li> </ol>  | 5) Notice of Info   | mmary (PTO-413) Paper No(s)  prmal Patent Application (PTO-152)   |   |
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#### **DETAILED ACTION**

#### Claim Rejections - 35 USC § 102

1. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(b) the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States.

Claims 1, 11, 2, 3, 4, 5, 6, 16, 19, 20, 21 and 22 are rejected under 35

U.S.C. 102(b) as being anticipated by Li et al. (U.S. Patent 5,583,792).

#### Regarding claim 1:

Li discloses a characteristic value identification method comprising a first process for preparing a functional model of a part based on a potential quantity and a flow quantity representing energy applied to the part (Col. 2-3, Lines 55-42), a second process for converting the functional model into a steady functional model in a steady state to identify a steady internal characteristic value (Col. 5, Lines 5-50), and a third process for identifying a transient internal characteristic value of the functional model in a transient state by using the steady internal characteristic value (Col. 5-6, Lines 51-52).

## Regarding claim 11:

Li discloses a characteristic value identification apparatus comprising block replacement means for a functional model of a part prepared by a potential quantity and a flow quantity representing a strength and a quantity of energy

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applied to the part (Col. 2-3, Lines 55-42), test reproduction means for reproducing at least one steady test model in a steady state of the functional model and at least one transient test model in a transient state (Col. 5, Lines 5-22), testing means of the part for performing a steady test and a transient test respectively corresponding to the steady test model and the transient test model (Col. 5, Lines 5-50), measurement means for collecting steady test data and transient test data at a time when a steady test and a transient test of the part are performed by the testing means (Col. 5-6, Lines 50-28), and calculating means for identifying a steady internal characteristic value of the steady test model by using the steady test data, for applying the steady internal characteristic value to the transient test model to generate transient phenomenon reproduction data (Col. 5-6, Lines 50-28), and for correcting the transient phenomenon reproduction data based on an error between the transient phenomenon reproduction data and the transient test data, thereby identifying a transient internal characteristic value (Col. 5-6, Lines 50-51).

Regarding claims 2, 3, 4, 5, 6, 16, 19, 20, 21 and 22:

Li also disclose:

The characteristic value identification method wherein the second process includes; a first step for determining an internal characteristic value of at least one steady test model from the steady functional model (Col. 11-12, Lines 40-25), a second step for collecting steady test data by performing a test corresponding to the steady test model (Col. 11-12, Lines 40-25), and a third

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step for identifying a steady internal characteristic value of the internal characteristic value based on the steady test data (Col. 12-13, Lines 26-4).

The characteristic value identification method wherein the first step determines the internal characteristic value from a government equation in the steady state of the functional model (Col. 13-14, Lines 45-67).

The characteristic value identification method wherein the third step converts the government equation into a recurrence equation to determine the steady internal characteristic value from a recurrence coefficient of the recurrence equation (Col. 13-14, Lines 45-67).

The characteristic value identification method wherein the third step divides the steady internal characteristic value into a known factor and an unknown factor to identify the steady internal characteristic value of the unknown factor (Col. 13-14, Lines 45-67).

The characteristic value identification method includes a first step for determining an internal characteristic value of at least one transient test model in a transient state of the functional model (Col. 12, Lines 26-42), a second step for collecting transient test data by performing a test corresponding to the transient test model (Col. 12, Lines 26-42), a third step for applying the steady internal characteristic value to the internal characteristic value of the transient test model to generate transient phenomenon reproduction data (Col. 12-13, Lines 26-27), and a fourth step for correcting the transient phenomenon reproduction data based on an error between the transient phenomenon reproduction data and the transient test

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data, thereby identifying a transient internal characteristic value (Col. 21-22, Lines 5-34).

A virtual testing system which incorporates a functional model, as a virtual prototype, having an internal characteristic value identified by a characteristic value identification apparatus comprising condition assigning means for assigning a driving operation condition and an environment condition to the characteristic value identification apparatus, observation means for observing reproduction data obtained by the virtual prototype when the driving operation condition and the environment condition are assigned (Col. 21, Lines 35-67, fig. 1), and evaluation means for evaluating an observation result of the observation means (Col. 22, Lines 1-34).

### Claim Objections

Claims 7-10, 12-15 and 17-18 are objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all the limitation of the base claim and any intervening claims.

The following is an examiner's statement of reasons for allowance: prior art fail to teach the error does not lie within an allowable range the fourth step repeatedly corrects a predetermined transient internal characteristic value within the transient phenomenon reproduction data until the error lies within the allowable range, and determines the transient internal characteristic value to be identified

when the error lies within the allowable range. The use of variance deviation as a time history sensitivity, maximum sensitivity, the evaluation of re-identification machine test data.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

**3**. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Tung S Lau whose telephone number is 703-305-3309. The examiner can normally be reached on M-F 9-5:30.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, John Barlow can be reached on 703-308-3126. The fax phone numbers for the organization where this application or proceeding is assigned are 703-308-5841 for regular communications and 703-308-5841 for After Final communications.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is 703-308-0956.

TC2800 RightFAX Telephone Numbers : TC2800 Official Before-Final RightFAX - (703) 872-9318, TC2800 Official After-Final RightFAX - (703) 872-9319

TC2800 Customer Service RightFAX - (703) 872-9317

TL May 27, 2003

Jonn Bangw upervisory Patent Examiner Technology Center 2800